# **Ultra® 1400 Series**Dispenser

**User's Guide** 



**Ultra 1400 Ultra 1415** 

Electronic pdf files of EFD manuals are also available at www.efd-inc.com/manuals.html



## Introduction

Welcome to the Ultra 1400 Series User's Guide, designed to help you maximize the usefulness of your new dispenser.

Please spend a few minutes to become familiar with the controls and features. Follow our recommended testing procedures. Review the helpful information we have included, which is based on more than 30 years of industrial dispensing experience.

Most questions you will have are answered in this guide. However, if you need assistance, please do not hesitate to contact EFD or your authorized EFD distributor.

n the USA, call 800-556-3484 between 8:30 a.m. and 5:30 p.m. Eastern time.

In Europe, call +44 (0) 1582 666334.

In Asia, call +86 (21) 3866 9166.

In all other areas, call your authorized EFD distributor or +1-401-431-7000.

## The EFD Pledge

We pledge that you will be completely satisfied with our products. We endeavor to ensure that every EFD product is produced to our no-compromise quality standards.

If you feel that you are not receiving all the support you require, or if you have any questions or comments, I invite you to write or call me personally.

Our goal is to build not only the finest equipment and components, but also to build long-term customer relationships founded on superb quality, service, value and trust.

Peter Lambert, President

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#### Introduction

Read and follow these safety instructions. Task- and equipment-specific warnings, cautions and instructions are included in equipment documentation where appropriate.

#### **Qualified Personnel**

Equipment owners are responsible for making sure that EFD equipment is installed, operated and serviced by qualified personnel. Qualified personnel are those employees or contractors who are trained to safely perform their assigned tasks. They are familiar with all relevant safety rules and regulations, and are physically capable of performing their assigned tasks.

#### **Intended Use**

Use of EFD equipment in ways other than those described in the documentation supplied with the equipment may result in injury to persons or damage to property.

Some examples of unintended use of equipment include:

- Using incompatible materials
- Making unauthorized modifications
- Removing or bypassing safety guards or interlocks
- Using incompatible or damaged parts
- Using unapproved auxiliary equipment
- Operating equipment in excess of maximum ratings

## **Regulations and Approvals**

Make sure all equipment is rated and approved for the environment in which it is used. Any approvals obtained for EFD equipment will be voided if instructions for installation, operation and service are not followed.

## **Personal Safety**

To prevent injury follow these instructions.

- Do not operate or service equipment unless you are qualified.
- Do not operate equipment unless safety guards, doors or covers are intact and automatic interlocks are operating properly. Do not bypass or disarm any safety devices.
- If you receive even a slight electrical shock, shut down all electrical or equipment immediately. Do not restart the equipment until the problem has been identified and corrected.
- Obtain and read Material Safety Data Sheets (MSDS) for all materials used. Follow the manufacturer's instructions for safe handling and use of materials, and use recommended personal protection devices.
- To prevent injury, be aware of less-obvious dangers in the workplace that often cannot be completely
  eliminated, such as hot surfaces, sharp edges, energized electrical circuits and moving parts that
  cannot be enclosed or otherwise guarded for practical reasons.
- This equipment is for indoor use only.
- Use only the power cord provided with the unit. Contact EFD to purchase a replacement cord.
- Always keep dispensing end of syringe barrel pointed away from your face and towards the work piece. Store the syringe barrel in an appropriate holder when not in use.

## Fire Safety

To avoid a fire or explosion, follow these instructions.

- Shut down all equipment immediately if you notice static sparking or arcing. Do not restart the equipment until the cause has been identified and corrected.
- Do not smoke, weld, grind or use open flames where flammable materials are being used or stored.
- Provide adequate ventilation to prevent dangerous concentrations of volatile particles or vapors.
   Refer to local codes or your material MSDS for guidance.
- Do not disconnect live electrical circuits when working with flammable materials. Shut off power at a disconnect switch first to prevent sparking.
- Know where emergency stop buttons, shutoff valves and fire extinguishers are located.
- Clean, maintain, test and repair equipment according to the instructions in your equipment documentation.
- Use only replacement parts that are designed for use with original equipment. Contact your EFD representative for parts information and advice.

#### Action in the Event of a Malfunction

If a system or any equipment in a system malfunctions, shut off the system immediately and perform the following steps:

- Disconnect and lock out system electrical power.
- Identify the reason for the malfunction and correct it before restarting the system.

## **Disposal**

Dispose of equipment and materials used in operation and servicing according to local and national codes.

## RoHS标准相关声明 (China RoHS Hazardous Material Declaration)

| 产品名称<br>Part Name           | 有害物质及元素<br>Toxic or Hazardous Substances and Elements |              |              |                               |                                     |  |
|-----------------------------|---|--------------|--------------|-------------------------------|-------------------------------------|--|
|                             | 铅<br>Lead   | 汞<br>Mercury | 镉<br>Cadmium | 六价铬<br>Hexavalent<br>Chromium | 多溴联苯<br>Polybrominated<br>Biphenyls | 多溴联苯醚<br>Polybrominated<br>Diphenyl Ethers |
| 金属转接头<br>All Brass Fittings | (Pb) <b>X</b>   | (Hg)         | (Cd)         | (Cr6)<br><b>0</b>             | (PBB)<br><b>0</b>                   | (PBDE)                                     |

- 0: 表示该产品所含有的危险成分或有害物质含量依照EIP-A, EIP-B, EIP-C 的标准低于SJ/T11363-2006 限定要求。
- **0:** Indicates that this toxic or hazardous substance contained in all the homogeneous materials for this part, according to EIP-A, EIP-B, EIP-C is below the limit requirement in SJ/T11363-2006.
- X: 表示该产品所含有的危险成分或有害物质含量依照EIP-A, EIP-B, EIP-C 的标准高于SJ/T11363-2006 限定要求.
- X: Indicates that this toxic or hazardous substance contained in all the homogeneous materials for this part, according to EIP-A, EIP-B, EIP-C is above the limit requirement in SJ/T11363-2006.

## **Specifications**

Cabinet size: 13.3 W x 15.0 H x 15.2 D cm (5.25 x 5.94 x 6.00")

Weight: 1.37 kg (3.01 lb)

Input voltage: Selectable 100/120/220 VAC

Input frequency: 50/60 Hz

Input power: 14/12 VA Internal voltage: 24 VDC

Foot pedal voltage: 5.5 VDC

End of cycle feedback circuits: 5 to 24 VDC; 100mA maximum Initiate circuits: Foot pedal, finger switch or 5 to 24 VDC signal

Cycle rate: Exceeds 600 cycles per minute

Time range: Programmable from .001 to 99.9 seconds

Time control: Microprocessor with 0.0005 second repeatability

Ambient operating conditions

Temperature: 5°C to 45°C (41°F to 113°F) Humidity: 85% RH at 30°C non-condensing

Height above sea level: 2000 meters max (6,562 feet)

Meets or exceeds CE requirements

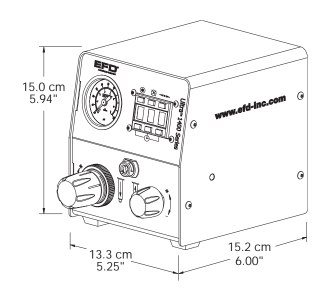
#### **Ultra 1400**

Air input: 80 to 100 psi (5.5 to 6.9 bar) Air output: 0 to 100 psi (0 to 6.9 bar)

#### **Ultra 1415**

Air input: 80 to 100 psi (5.5 to 6.9 bar)
Air output: 0 to 15 psi (0 to 1.0 bar)

Note: Specifications and technical details are subject to change without prior notification.



## **Unpack the Unit / Warranty**

1

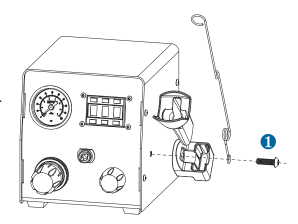
- Unpack the unit.
- Now is a good time to activate your Two Year Warranty. Register the
  warranty online at www.efd-inc.com/warranty/two. Or if you prefer, follow
  the instructions in the enclosed "Welcome" letter to contact your EFD
  representative.

#### **Install Barrel Holder**

2

- Remove sleeve from barrel holder.
- Insert 6 mm screw through wire adapter hose holder, then through barrel holder ①.
- Tighten screw to secure holder to dispenser cover. Holder can be mounted left or right.
- Insert barrel holder sleeve.

Note: If you prefer, the wire adapter hose holder can be mounted on the opposite side of the cabinet, separately from the barrel holder.



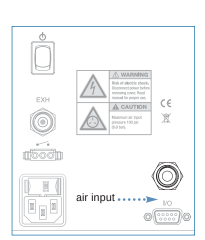
## **Connect Air Input**

3

Note: Clean, dry filtered factory air is required to meet warranty. If your air supply is not filtered, order the EFD five micron filter regulator (EFD part #2000F755).

Turn air pressure regulator knob to zero before connecting main air input to the Ultra 1400.

- Push one end of the 6 mm air input hose into the input fitting on the back of the Ultra 1400.
- Connect the other end of the hose to your plant air supply.
   A standard 1/4-inch NPT fitting is included with your dispenser.
- Set plant air supply at minimum 80 to 100 psi (5.5 to 6.9 bar).

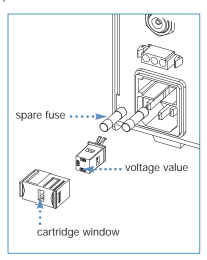


## **Set Voltage / Connect Power**

4

- Check the voltage label to be certain it is set to the available power.

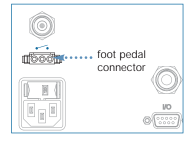
  The Ultra 1400 is shipped with the fuse cartridge set for 120 VAC input.
- To change the voltage, remove the voltage selector from the cartridge, rotate it and position the correct voltage to show through the cartridge window. Replace the cartridge into the power cord receptacle, making sure that both sides snap securely into position.
- Connect the power cord into the back of the Ultra 1400.
- Connect the power cord into your local power source.
- Press the power switch on the back panel.



## **Connect Foot Pedal**



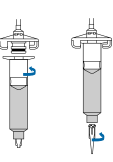
- The Ultra 1400 Series is normally operated using the foot pedal provided.
- Connect the foot pedal to the back of the Ultra 1400.
- If you prefer, you can also operate the Ultra 1400 with an optional finger switch. Specify EFD part #2015FS.



## **Attach Syringe Barrel / Dispense Tip**



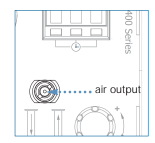
- Attach an EFD syringe barrel filled with your fluid to the adapter assembly.
- Snap the safety clip on the adapter hose closed to prevent dripping. Remember to unsnap the clip when ready to dispense.
- Replace tip cap with an EFD precision dispense tip.
- Place syringe barrel in the barrel holder.



## **Connect Air Output**

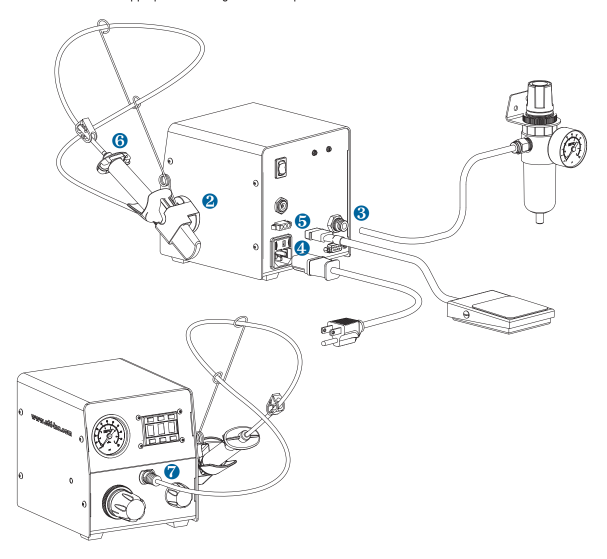
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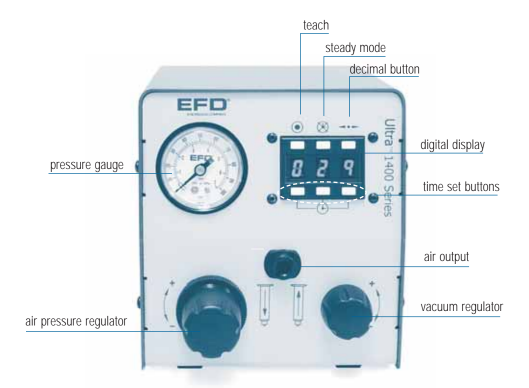
- Push in the black, male quick-connect from the EFD adapter assembly provided into the front of the Ultra 1400.
- Twist clockwise to lock.
- See page 17 for Initial Test Procedures.



## **Completed Setup**

**Note:** Each number corresponds to the appropriate "Getting Started" step.





## **Digital Display**

- **Teach** button . In Teach mode, you can "teach" the deposit based on physical size.
  - Press the button once, so that the digital display flashes.
  - Press and hold the foot pedal to establish your deposit size.
     Tapping the foot pedal repeatedly will have a cumulative effect on the dot size and dispense time.
  - Press button again. The flashing stops. Your dispense time is now automatically stored, with the decimal displayed in the appropriate position.
  - Press twice to clear the display. Any decimals will disappear and the time range will reset to 000.
- Steady button 🔀 . In Steady mode, the foot pedal controls fluid flow.
  - Press once and the display changes to dashes (---).
  - Press again and dashes are replaced with dispense time setting.
  - Steady mode is used for filling the dispense tip, dispensing beads and stripes of material, and making by-eye deposits.
- **Time Set** buttons . Each button sequentially controls the display digit in that panel. Each press advances the display from 0 to 9 and repeats.



.050 seconds



0.50 seconds



5 seconds

#### **Timed Mode**

Start by setting the dispense time to zero. Press the button twice to zero the display. Press the Time Set buttons below the panel to set a specific dispense time. Be sure the decimal is in the correct position for the time required.

In Timed mode, the Ultra 1400 will dispense a single deposit each time you press the foot pedal. The deposit size is based on the dispense time and air pressure settings.

## **Abort Dispense**

Press the foot pedal once to dispense. Press it a second time in mid-deposit to abort the dispense cycle and reset to the original time display.

#### **Air Pressure**

- Pull out the air pressure regulator knob to unlock it (bottom left knob).
- Turn the knob clockwise to the desired pressure setting.
- To reduce the pressure, turn the knob counter-clockwise until pressure is lower than needed. Then increase the pressure until you reach the correct setting.
- Push the knob in to lock the pressure setting.

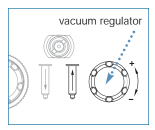


#### Vacuum

During initial testing and setup we recommend that you keep the vacuum control shut off (turned completely clockwise; do not force).

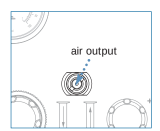
Vacuum is required when dispensing thin fluids.

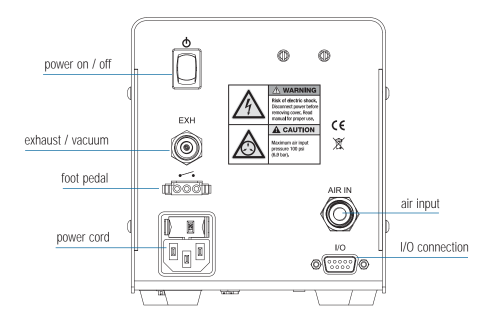
• Turn the knob counter-clockwise to the desired vacuum setting. See page 14 for details on using the Vacuum control.



## **Air Output Port**

Push in the black quick-connect from the EFD adapter assembly to the air output port, located on the front of the Ultra 1400. Twist to lock. Note: air does not flow through the port until a quick-connect is installed.





## **Air Input Port**

- Push one end of the 6 mm air input hose into the back of the Ultra 1400. A standard air hose is provided.
- Connect the other end of the air input hose to your plant air supply.

Note: Clean, dry filtered factory air is required to meet warranty. If your air supply is not filtered, order the five micron filter regulator (specify EFD part #2000F755).

**Warning!** Bottled nitrogen can be used. If high pressure bottled air or nitrogen is used, a high pressure regulator must be installed on the bottle and set at 100 psi (6.9 bar) maximum. In this instance, the 2000F755 filter regulator is not required.

## Foot Pedal / Finger Switch Port

Connect the foot pedal provided to the port on the back of the Ultra 1400. The foot pedal is used to activate the dispense cycle.

#### Vacuum Transducer / Air Exhaust Port

The vacuum transducer and exhaust port is located on the back panel, above the connection for the foot pedal.

If needed you can connect a cleanroom filter muffler to filter output air to meet Fed 209-B (0.5 micron particulates). Specify EFD part #2170FT.

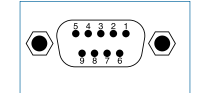
## **Input / Output 9 Pin Interface Connector**

The Ultra 1400 may be initiated with a 5 to 24 VDC signal across pins 1 and 2. The signal can be momentary (no less than 0.01 seconds) or maintained. A new cycle will begin once power is removed and then applied again.

Upon completion of a dispense cycle, a solid state circuit closes and remains closed until the next dispense cycle. Pins 3 and 4 of this circuit can be used to signal back to a host computer, start another device in sequence or initiate other operations that need to be tied into the completion of the dispense cycle. The circuit is designed to operate between 5 and 24 VDC, 250mA maximum.

#### **Pin Function**

- 1. Voltage initiate + (5-24 VDC, 35mA maximum)
- 2. Voltage initiate —
- 3. End-of-cycle feedback output + ((5-24 VDC, 250mA maximum)
- 4. End-of-cycle feedback output —
- 5. Contact closure
- 6. Chassis ground
- 7. Contact closure
- 8. Not used
- 9. Not used



Note: A 9 pin male connector assembly is available. Specify EFD part #7154.

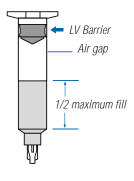
## Vacuum Control

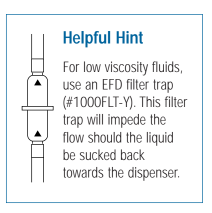
## Using Vacuum to Make Deposits of Watery-Thin Fluids

The Ultra 1400 vacuum control allows low viscosity fluids, even water, to be consistently dispensed without dripping between cycles. A vacuum is exerted above the fluid in the barrel to prevent dripping. For medium to high viscosity fluids, the vacuum should be shut off.

If you are dispensing watery solvents, cyanoacrylates or anaerobics, request the blue LV Barrier™ piston and follow these steps to fill the syringe barrel and set the vacuum control.

- Twist an orange tip cap onto an empty syringe barrel and pour your fluid in. Insert the blue LV Barrier piston. Allow an air gap between piston and fluid as shown. (If you are using the SmoothFlow™ piston, push the white piston down until it comes in contact with the fluid.)
- 2. Attach the syringe to the EFD adapter assembly.
- 3. Snap the safety clip tightly closed to prevent any dripping.
- 4. Remove the tip cap and attach a precision dispense tip.
- 5. Set air pressure at 2 psi (0.1 bar).
- 6. Press the Steady button igotimes so that dashes appear on the digital display.
- 7. With the syringe barrel pointing down over a container, unsnap the safety clip. Press and hold the foot pedal to fill the tip.
- 8. As a drop begins to form at the end of the tip, slowly turn the vacuum regulator knob counter-clockwise to stop the drip. Wipe the tip and adjust vacuum as necessary.
- 9. Press the Steady button again to return to Timed mode.
- 10. Rest the tip on the Dot Standards sheet. Press the foot pedal and release. Check the dot size. Increase or decrease by adjusting pressure or time as needed.



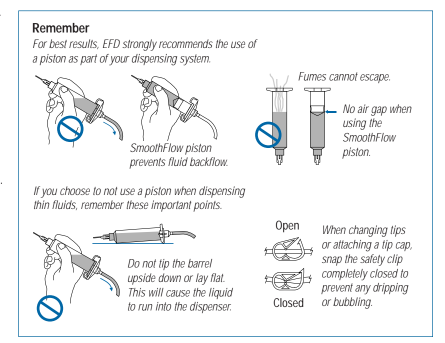


### **Syringe Barrel Filling Techniques**

Caution: Do not completely fill syringe barrels. The optimum fill is a maximum 2/3 of the barrel capacity and 1/2 of the barrel capacity when using the EFD blue LV Barrier piston.

For best results, we strongly recommend that you use a piston as part of your dispensing system. The white EFD SmoothFlow piston is appropriate for most fluids and has several advantages.

- First, vacuum adjustment is less sensitive.
- Second, the piston prevents fumes from the fluid being exhausted into the work environment.
- Third, the piston prevents fluid backflow into the dispenser if the syringe barrel is inadvertently turned upside down.
- Fourth, the piston makes it easy and safe to change tips without dripping.



For watery solvents and cyanoacrylates, request the blue EFD LV Barrier piston, available in 3cc and 10cc sizes. If you are dispensing an RTV silicone and find that the piston bounces and causes stringing, request the EFD orange, flat wall piston.

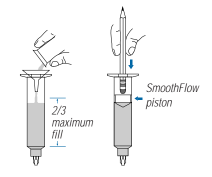
## Filling procedure for pourable low and medium viscosity fluids

If the fluid you are dispensing is pourable, take the syringe barrel, twist on an orange tip cap and pour your fluid in. Insert a white SmoothFlow piston and carefully press down until it contacts the fluid. The syringe barrel is now ready for use.

## Filling procedure for thick fluids

If your fluid is thick or non-leveling, you can spoon it into the syringe barrel with a spatula. Or, if the fluid comes packed in a 1/10 gallon (300 ml) cartridge, try loading the barrel with a caulking gun. Then, press the SmoothFlow piston to move the fluid to the bottom of the syringe barrel and remove trapped air.

Trapped air in thick fluids can lead to drooling and oozing. Also, repetitive air cycles can bore tunnels through non-leveling fluids, causing spitting and inconsistent deposits. The SmoothFlow piston eliminates these problems. It prevents tunneling by providing a barrier to the pulsed-air cycles. And it prevents oozing by responding to the pressure of trapped air with a slight suck-back movement after the dispense cycle.



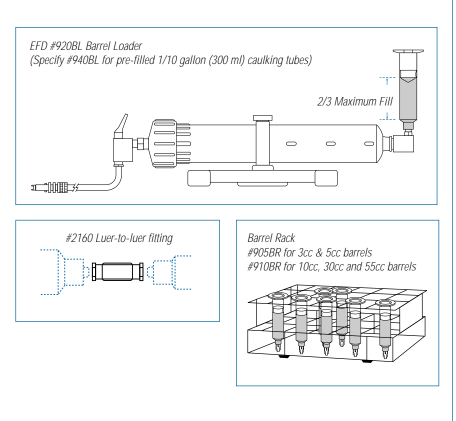


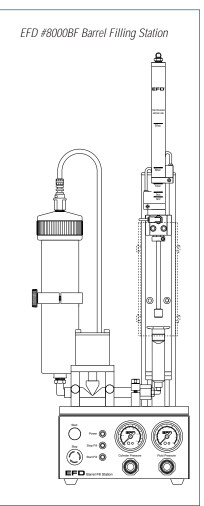
## **Barrel Loading Alternatives**

EFD offers productive alternatives to traditional syringe barrel loading methods. Here are a few suggestions that can help keep your work area clean, save time and reduce the chance of entrapped air in the fluid.

- 1. You could use the EFD #920BL barrel loader. Pack the fluid into the 12 ounce cartridge as shown. Then place the pre-filled cartridge into the barrel loader. Using air pressure, the barrel loader fills the syringe barrel (with a piston installed) from the bottom up.
  - If the fluid comes packed in a 1/10 gallon (300 ml) caulking type cartridge, use the EFD #940BL barrel loader.
- 2. For fast, accurate volumetric filling, the 8000BF Barrel Filling Station can be used with any pressure reservoir or cartridge. Recommended for high production barrel filling.
- 3. If you receive frozen epoxies or other fluids in medical type syringes with a manual plunger, request the EFD luer-to-luer fitting #2160 to transfer the material.

Please contact an EFD Fluid Application Specialist for additional assistance.



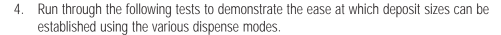


Deposit size is controlled by time, pressure and tip size.

Please follow these instructions to test each function. Use the convenient Dot Standards sheet included in your dispensing kit.

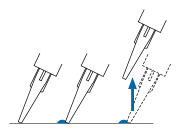
## **Setup for Testing**

- 1. Attach an EFD syringe barrel filled with your assembly fluid to the adapter assembly as shown.
- 2. Keep the vacuum shut off during initial testing. (If you are dispensing a watery fluid, see Vacuum Control, page 14).
- 3. Replace the orange tip cap with an EFD precision dispense tip.

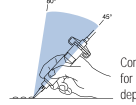




- Select Steady mode 💢 .
- Pull the air pressure regulator knob out until it clicks into the unlocked position. Start with pressure set to 0.
- Press and hold the foot pedal.
- **Slowly**, turn the pressure knob clockwise until your fluid begins to dispense out of the tip in a controlled flow (not too fast, not too slow).
- Push the air pressure knob in to lock setting.



**Remember** - always bring the tip in contact with the work surface at the illustrated angle. After the tip is in position, press the foot pedal. Release pedal and remove tip by lifting straight up.



Correct angle for consistent deposits.

## Initial Test Procedures

## **Testing in Timed Mode**

- Follow steps in "Testing in Steady Mode" to purge your dispense tip with fluid.
- Change to Timed mode by pressing the Teach button ( ) twice to reset the display to 000 seconds.
- Set time to 0.25 seconds.
- Rest the dispense tip on the Dot Standards sheet.
- Press the foot pedal to activate the dispense cycle. **Note:** the pedal only needs to be pressed for a moment. The complete time will run once you activate the dispense cycle.
- Changing the time changes the deposit size. If your dot is too small, increase the dispense time
  to increase the deposit size. If your dot is too large, decrease the dispense time to decrease your
  deposit size.

## **Testing in Teach Mode**

- Follow steps in "Testing in Steady Mode" to purge your dispense tip with fluid.
- Change to Teach mode by pressing the Teach button ( ) once so that the digital display flashes.
- Rest the dispense tip on the Dot Standards sheet.
- Press the foot pedal to establish your dot size. Tapping the foot pedal repeatedly will have a cumulative effect on the dot size and dispense time.
- Continue to press the foot pedal until you achieve the correct deposit size.
- Save the dispense time setting you just created by pressing the Teach button again. This
  automatically exits Teach mode and returns you to Timed mode.
- If needed, press the Teach button twice to reset to 0 and start over.

If you have any questions at this point, please call us now.

In the USA, call 800-556-3484 between 8:30 a.m. and 5:30 p.m. Eastern time.

In Europe, call +44 (0) 1582 666334.

In Asia, call +86 (21) 3866 9166.

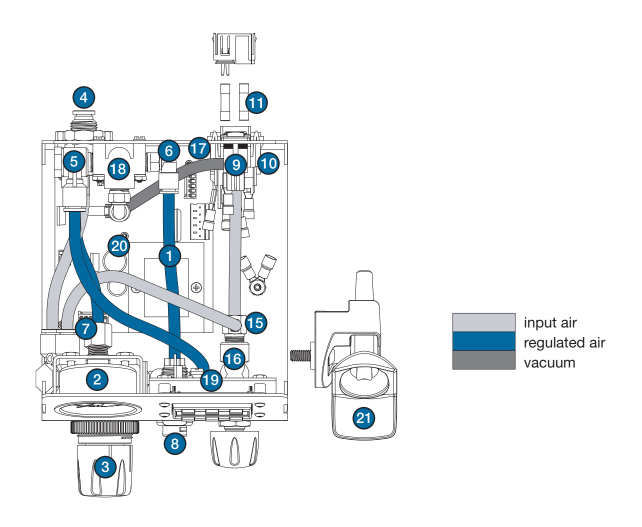
In all other areas, call your authorized EFD distributor or +1-401-431-7000.

## 1400 and 1415 Parts List

| 1.  | 2024-6MM 6 mm OD urethane tubing                                    |
|-----|---|
| 2.  | 2001CGauge 0-100 psi (0-6.9 bar)<br>2001BGauge 0-15 psi (0-1.0 bar) |
| 3.  | 2002-U Regulator 0-100 psi (0-6.9 bar) 2002A                        |
| 4.  | 8121 Fitting - 6 mm bulkhead  |
| 5.  | 4040 Fitting - 1/8 NPT x 2 6 mm push-in elbow                       |
| 6.  | 4041 Fitting - 1/8 NPT x 6 mm push-in elbow                         |
| 7.  | 2036  |
| 8.  | 2004BFemale quick connect   |
| 9.  | 7109 Power switch   |
| 10. | 2-2017-1400Foot pedal receptacle assembly                           |
| 11. | 7111  |

| 12. | 2002SCRReplacement screen for regulator* |
|-----|--|
| 13. | 2009-A24 Input cord, detachable*         |
| 14. | 2015AFoot pedal assembly*                |
| 15. | 2084 Air restrictor                      |
| 16. | 2176-1400 Barrel vacuum control          |
| 17. | 2170 Vacuum transducer                   |
| 18. | 2003-1400 Solenoid                       |
| 19. | 2-2006DB-D Display board assembly        |
| 20. | 2-2006PS-DPower supply board assembly    |
| 21. | 2428 Barrel holder with sleeve           |
|     |  |

\*Not Shown



If you encounter a problem that you cannot readily solve, call EFD.

| Trouble                             | Possible cause and correction  |
|-------------------------------------|--|
| No power                            | Be sure that there is power at the wall receptacle. Otherwise, replace fuse (specify EFD part #7111) to power supply.  |
| Inconsistent dots                   | <ol> <li>Check dispensing tip, syringe barrel and material for possible clogging.</li> <li>Check dispenser air pressure display to be sure air pressure is not varying. If needed, use the filter regulator (EFD part #2000F755).</li> <li>Air bubbles in the material can cause inconsistency. For best results, remove all air bubbles.</li> </ol>   |
| Timer seems inoperative             | Check to be sure you are not in Steady mode.  Note: The EFD timer is very reliable. Any failure will be total, so that no inconsistency is possible. Most questions regarding the timer are resolved by simply turning Steady mode off.  |
| Material suck-back                  | <ol> <li>Use a SmoothFlow piston or LV Barrier to prevent material being drawn into the dispenser.</li> <li>Another option is to order the filter trap accessory, which prevents fluid from leaking into the dispenser. Order EFD part #1000FLT-Y.</li> <li>If suck-back occurs, attach an empty barrel, put in Steady mode, place the barrel in a cup, then press the foot pedal to expel the fluid.</li> <li>If the problem cannot be corrected, contact an EFD Fluid Application Specialist for assistance.</li> <li>Dispensers can be returned to EFD for repair.</li> </ol> |
| Voltage initiate does not function. | Check to see that the voltage is between 5 and 24 VDC and the current does not exceed 250mA.   |

### **Helpful Hints**

- 1. There are three core variables to the Ultra 1400 dispenser: time, pressure and vacuum. Adjust just one of these at a time, in small increments, to achieve the correct deposit.
- Another variable is tip size. Choose the right tip for the deposit type. Remember, smaller tips require more pressure and more time. Try different tips without changing the time or pressure settings and observe the results.
- 3. Tapered tips reduce the amount of air pressure needed to dispense thick materials. They also help prevent drooling at the end of a dispense cycle.
- 4. To ensure smooth fluid flow and to make consistent deposits, keep the dispense tip at a 45° angle to the work surface.
- 5. Use EFD SmoothFlow pistons to make barrel loading, dispensing and handling cleaner, safer and more accurate. Caution: If you dispense watery fluids and choose not to use EFD pistons, do not increase vacuum pressure rapidly and do not tip the barrel. Vacuum may pull fluid into the adapter hose, or if the syringe barrel is tipped, fluid may flow back into the dispenser.
- 6. Always use new EFD syringe barrels and tips. Carefully dispose of after use. This procedure ensures maximum cleanliness, prevents contamination and provides proper safety.
- 7. Do not completely fill the syringe barrel. For most fluids, optimum fill is a maximum 2/3 of the barrel capacity. For cyanoacrylates or watery fluids, optimum fill is 1/2 of the barrel capacity.

## **Suggestions on Settings**

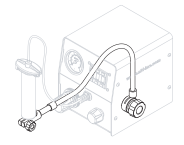
- 1. To reduce air pressure, turn the knob counterclockwise until the display reads at a lower-than-needed pressure setting. Then turn clockwise to increase pressure until you reach the correct setting.
- 2. Avoid high pressure settings with very short time settings (example: 80 psi; 5.5 bar at less than 0.01 seconds). The ideal setup matches air pressure and tip size to create a "workable" flow rate no splashing, but not too slow either with a time setting that is not extremely low.
- 3. With any fluid, always give the air pressure time to do its job. Moderate time and pressure provides the best results since dispensing pressure remains at its peak for a longer period of time.
- 4. Longer dispense time settings generally provide the highest accuracy. However, in the interest of cost-effective production, do not use excessively long dispense time settings. Experiment to find what works best for your application.

## Productivity Tools

Choose from this list of optional accessories for your Ultra 1400 dispenser.

## Flexible arm syringe barrel holder

This flexible arm mounts to the cabinet and can be adjusted to multiple heights and angles. Specify EFD part #2429.



## Stiff arm barrel holder

This stiff arm mounts to the cabinet and securely holds the syringe barrel in a fixed position. Specify EFD part #2434.



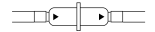
## **Ergonomic hand grip**

Ergonomic grip fits all sizes of syringe barrels from 3cc to 55cc. Specify EFD part #2441.



## Liquid filter trap

Helps to prevent fluid from being sucked back into the dispenser. Specify EFD part #1000FLT-Y.



## 9 pin connector assembly

Allows easy connection to the Ultra 1400 dispenser for external control. One end has a 9 pin male DIN connector; opposite end connects to external devices. Specify EFD part #7154.

## **Five-micron regulator**

Required for production areas where clean, dry filtered factory air is not available, or to stabilize plant air supply for more consistent deposits. Specify EFD part #2000F755.

For dispensing cyanoacrylates, order the regulator with a coalescing filter that removes liquid aerosols from the air supply (EFD part #2000F756).



#### Filter muffler

Attaches to the Ultra 1400 exhaust port and filters output air to meet Fed 209-B (0.5 micron particulates). Designed for use in cleanroom environments. Specify EFD part #2170FT.



## Finger switch

Replaces foot pedal for applications where operators prefer to dispense by hand. Specify EFD part #2015FS.



## **EFD Two Year Limited Warranty**

All components of EFD dispensers are warranted to the original end user for two years from date of purchase.

Within the period of this warranty, EFD will repair or replace free of charge any defective component on return of the part, or the complete dispenser, prepaid to the factory.

In no event shall any liability or obligation of EFD arising from this warranty exceed the purchase price of the equipment. Before using, user shall determine the suitability of the product for his intended use, and user assumes all risk and liability whatsoever in connection therewith. This warranty is valid only when clean, dry, filtered air is used.

EFD makes no warranty of merchantability or fitness for a particular purpose. In no event shall EFD be liable for incidental or consequential damages.



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